

## PEST MANAGEMENT (CSP Enhancements) Colorado Enhancement Activity Job Sheet P-2

January 2005

## Name:

Utilize a Combination of Biological, Mechanical, and/or Cultural Pest Management Techniques.

Payment = \$10.00 / Acre / Year to apply Integrated Pest Management (IPM) principles using a combination of biological, mechanical, and/or cultural pest management techniques.

Enhancement activities refer to actions that provide resource benefits beyond the level prescribed by the Natural Resources Conservation Service (NRCS) Conservation Practice Standards. Once implemented, enhancement activities should result in an observable or measurable improvement to the condition of one or more of the soil, water, air, plant or animal resources, or provide for more efficient resource utilization and/or energy conservation.

Crop scouting with treatment thresholds determined prior to treatment is required. Pest management record history will be maintained.

**Documentation Required:** Farmer or crop consultant certification of a crop rotation and identified pest for management techniques applied. An example is provided to assist you.

Tract & Field #s or Names	Pest treated	Acres	Treatment Method and Agent	Identify Crop's in rotation
T486 - 1	bindweed	10	bindweed mites	wheat / corn / fallow
Smith farm - Field #1	MM)) Cheat grass	25	crop rotations	Wheat / corn /millet / fallow
Smith farm - Pasture #2	Leafy spurge	5	mowing	pasture riparian area

(Form on following page)



## PEST MANAGEMENT (CSP Enhancements)

January 2005

Colorado Enhancement Activity Job Sheet P-2

N		m	Δ	
ıv	_		t	

Utilize a Combination of Biological, Mechanical, and/or Cultural Pest Management Techniques.

Tract & Field #s or Names	Pest Treated	Acres	Treatment Method and Agent	Identify Crop's in rotation

Certification for utilization of a combination of biological, mechanical, and/or cultural pest management techniques:

I certify that I have applied a c	combination	of pest	management	techniques	to the	field(s)
listed in the Table above.						

Name:	Date: